

**STIC Database Tracking Number: 280044**

**To: Mr. Shahid R. Merchant**  
**Location: KNX 04 B87**  
**Art Unit: 3692**  
**Date: 09/09/2009**  
**Case Serial Number: 09/997946**

**From: Aaron Gitzen**  
**Location: EIC3600**  
**KNX 04 A70**  
**Phone: (571) 272-3096**  
**aaron.gitzen@uspto.gov**

## **Search Notes**

Dear Examiner Merchant:

Please find attached the results of your search for the above-referenced case. The search was conducted in Dialog and EbscoHost.

References of interest are listed in the first part of the search results. Please scan through the remaining results for other possible references of interest.

If you have any questions about the search, or need a refocus, please do not hesitate to contact me.

Thank you for using the EIC, and we look forward to your next search!

Aaron Gitzen

<b>I.</b>	<b>REFERENCES OF INTEREST .....</b>	<b>3</b>
A.	Dialog.....	3
B.	Additional Resources Searched.....	5
<b>II.</b>	<b>INVENTOR SEARCH RESULTS FROM DIALOG .....</b>	<b>6</b>
<b>III.</b>	<b>TEXT SEARCH RESULTS FROM DIALOG .....</b>	<b>9</b>
A.	Patent Files, Abstract .....	9
B.	Patent Files, Full-Text.....	11
<b>IV.</b>	<b>TEXT SEARCH RESULTS FROM DIALOG .....</b>	<b>17</b>
A.	NPL Files, Abstract.....	17
B.	NPL Files, Full-text.....	20
<b>V.</b>	<b>ADDITIONAL RESOURCES SEARCHED .....</b>	<b>26</b>

## I. References of Interest

### A. Dialog

**Dialog eLink:** Order File History

20/3,K/7 (Item 7 from file: 350)

DIALOG(R)File 350: Derwent WPIX

(c) 2009 Thomson Reuters. All rights reserved.

0010935101 *Drawing available*

WPI Acc no: 2001-557355/200162

XRFX Acc No: N2001-414230

**Caller pays service telecommunication infrastructure usage method for small website access fee collection, involves providing billing value for selected option with collar pays service billing networks**

Patent Assignee: MCI WORLDCOM INC (MCIW-N); WORLDCOM INC (WORL-N)

Inventor: HARDY W C

Priority Applications (no., kind, date): US 1999420656 A 19991019

**Caller pays service telecommunication infrastructure usage method for small website access fee collection, involves providing billing value for selected option with collar pays service billing networks ...Original Titles:**METHOD AND SYSTEM FOR USING CALLER PAYS SERVICE FOR SINGLE USE AND SHORT TERM ACCESS TO INTERNET SUBSCRIPTION SERVICES...

...Method and system for using caller pays service for single use and short term **access** to **internet** subscription services... ...METHOD AND SYSTEM FOR USING CALLER PAYS SERVICE FOR SINGLE USE AND SHORT TERM ACCESS TO INTERNET SUBSCRIPTION SERVICES...

**Alerting Abstract** ...service option selection. Password associated with provided ID and service option for registered fee to **access website** are provided to **user** through telecommunication infrastructure and automated voice response unit (62). Billing for selected option is provided ... DESCRIPTION - Fees for **accessing internet websites** are registered by an access code handling system (70) which generates and communicates user ID and password pairs to be used to validate **payment** for access to each fee for accessing. Multiple caller **pays call numbers** are provided for each registered fee and the provided call number is registered with intelligent... ... used for routing the number. Any user originated calls by an user who desires to **access** fee for **website accessing** is routed to both automated voice response unit and caller pays service billing system (61... ... using existing caller pays 900-service telecommunication infrastructure to provide single use of short term **access** to **internet** subscription services such as physicians **desk** reference, **stock** and investments **new** letters, etc. Also for collecting small access fees by combination of 900 (caller pays) long... ... ADVANTAGE - Provides for rapid **payment** and access to pay to view **websites without credit card**, charge **card** or **debit card access** and without signing **up** by **individuals** for extended subscription periods...

**Original Abstracts:**Internet users may utilize a **method** and system for collecting small access fees for onetime/**limited** time access to fee for **access web sites** (30) by **capitalizing on** the capabilities afforded by the combination of caller pays telephone service (61) and intelligent network... ... **Internet users** may utilize a **method and** system for collecting small access fees for one-time/**limited** time

access to fee for **access web sites** by capitalizing on the capabilities afforded by the combination of caller pays telephone service and intelligent network services that implement... .. **Internet users** may utilize a method and system for **collecting small access** fees for onetime/**limited** time access to fee for **access web sites** (30) by **capitalizing** on the capabilities **afforded by the** combination of caller pays telephone service (61) and intelligent network services (60) that implement the...**Claims:**existing caller pays service telecommunications infrastructure to provide single use and short term access to **fee** for **access Internet web sites, the method** comprising:(a) registering one or more fee for **access Internet web sites with an access code** handling system to generate and communicate session user ID and password pairs to be used to access each fee for **access Internet web site**;(b) **provisioning one or more** caller **pays** numbers for each registered fee for **access Internet web site**, and registering **each provisioned number with** one or more intelligent network service switches to which the provisioned numbers would be routed... .. routing any user originated calls by a user who desires to access the one or **more** fee for **access Internet** sites to both an automated voice **response unit** and a caller pays service for billing system;(d) providing the user with a session user ID via a display generated by the fee for **access Internet web site**;(e) communicating to the **user** via **the caller pays telecommunications** infrastructure a password associated with the session user ID and service option for the registered fee for **access Internet web site** via the automated voice response unit; and(f) **billing the user for** the service option with the caller pays service billing **network.**>

29/3,K/4 (Item 4 from file: 20)

DIALOG(R)File 20: Dialog Global Reporter

(c) 2009 Dialog. All rights reserved.

11976980 (USE FORMAT 7 OR 9 FOR FULLTEXT)

**Era dawns with a rush of new mobile services Network operators and application developers cash in on standard**

Jean Chua

SOUTH CHINA MORNING POST , p 7

July 18, 2000

**Journal Code:** FSCP **Language:** English **Record Type:** FULLTEXT

**Word Count:** 1013

(USE FORMAT 7 OR 9 FOR FULLTEXT)

...an SIM (Subscriber Identity Module) card.

One chip, the actual SIM card, will identify the **subscriber** to the phone **network** and allow the phone user to make calls and **access** the mobile **Internet**. The **second** will make authenticated Visa **credit** or **debit payments**.

The user's bank will issue this chip, enabling the bank to manage the risk...

20/3,K/5 (Item 4 from file: 583)  
DIALOG(R)File 583: Gale Group Globalbase(TM)  
(c) 2002 Gale/Cengage. All rights reserved.

09529306

**iWeb twin launching today**

PHILIPPINES: IWEB BARES PREPAID INTERNET CARD  
Manila Bulletin ( XAZ ) 18 May 2001 p.B-5  
**Language:** ENGLISH

GOTCHA! **Prepaid Internet Access** Card, the new **prepaid** card for **Internet access** is making its debut in the Philippines on 18 May 2001. Available in six different denominations, the brainchild of iWeb Corp also offers free access to the I@OLONY community **portal**. Besides the prepaid **Internet access** card, iWeb, a Philippine Internet service provider also unveils its plan to open an...

B. Additional Resources Searched

## II. Inventor Search Results from Dialog

File 20:Dialog Global Reporter 1997-2009/Sep 09  
(c) 2009 Dialog  
File 15:ABI/Inform(R) 1971-2009/Sep 08  
(c) 2009 ProQuest Info&Learning  
File 610:Business Wire 1999-2009/Sep 09  
(c) 2009 Business Wire.  
File 810:Business Wire 1986-1999/Feb 28  
(c) 1999 Business Wire  
File 613:PR Newswire 1999-2009/Sep 09  
(c) 2009 PR Newswire Association Inc  
File 813:PR Newswire 1987-1999/Apr 30  
(c) 1999 PR Newswire Association Inc  
File 634:San Jose Mercury Jun 1985-2009/Sep 08  
(c) 2009 San Jose Mercury News  
File 624:McGraw-Hill Publications 1985-2009/Sep 09  
(c) 2009 McGraw-Hill Co. Inc  
File 9:Business & Industry(R) Jul/1994-2009/Sep 05  
(c) 2009 Gale/Cengage  
File 275:Gale Group Computer DB(TM) 1983-2009/Aug 10  
(c) 2009 Gale/Cengage  
File 621:Gale Group New Prod.Annou.(R) 1985-2009/Jul 31  
(c) 2009 Gale/Cengage  
File 636:Gale Group Newsletter DB(TM) 1987-2009/Aug 14  
(c) 2009 Gale/Cengage  
File 16:Gale Group PROMT(R) 1990-2009/Aug 14  
(c) 2009 Gale/Cengage  
File 160:Gale Group PROMT(R) 1972-1989  
(c) 1999 The Gale Group  
File 148:Gale Group Trade & Industry DB 1976-2009/Aug 21  
(c) 2009 Gale/Cengage  
File 471:New York Times Fulltext 1980-2009/Sep 09  
(c) 2009 The New York Times  
File 625:American Banker Publications 1981-2008/Jun 26  
(c) 2008 American Banker  
File 268:Banking Info Source 1981-2009/Aug W5  
(c) 2009 ProQuest Info&Learning  
File 626:Bond Buyer Full Text 1981-2008/Jul 07  
(c) 2008 Bond Buyer  
File 267:Finance & Banking Newsletters 2008/Sep 29  
(c) 2008 Dialog  
File 608:MCT Information Svc. 1992-2009/Sep 09  
(c) 2009 MCT Information Svc.

Set	Items	Description
S1	11856	AU=(JONES, B? OR JONES B? OR JONES(2N)B?)
S2	59	AU=(MCCONNELL, V? OR MCCONNELL V? OR MCCONNELL(2N)V?)
S3	0	AU=(TRUPP, C? OR TRUPP C? OR TRUPP(2N)C?)
S4	0	S1 AND S2 AND S3

File 2:INSPEC 1898-2009/Aug W5  
(c) 2009 The IET  
File 35:Dissertation Abs Online 1861-2009/Aug  
(c) 2009 ProQuest Info&Learning

File 65:Inside Conferences 1993-2009/Sep 09  
(c) 2009 BLDSC all rts. reserv.  
File 99:Wilson Appl. Sci & Tech Abs 1983-2009/Aug  
(c) 2009 The HW Wilson Co.  
File 474:New York Times Abs 1969-2009/Sep 09  
(c) 2009 The New York Times  
File 475:Wall Street Journal Abs 1973-2009/Sep 09  
(c) 2009 The New York Times  
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13  
(c) 2002 Gale/Cengage  
File 256:TecTrends 1982-2009/Sep W1  
(c) 2009 Info.Sources Inc. All rights res.  
File 23:CSA Technology Research Database 1963-2009/Aug  
(c) 2009 CSA.  
File 7:Social SciSearch(R) 1972-2009/Aug W5  
(c) 2009 The Thomson Corp  
File 34:SciSearch(R) Cited Ref Sci 1990-2009/Aug W5  
(c) 2009 The Thomson Corp  
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec  
(c) 2006 The Thomson Corp  
File 139:EconLit 1969-2009/Aug  
(c) 2009 American Economic Association  
File 485:Accounting & Tax DB 1971-2009/Aug W5  
(c) 2009 ProQuest Info&Learning

Set	Items	Description
S1	12872	AU=(JONES, B? OR JONES B? OR JONES(2N)B?)
S2	267	AU=(MCCONNELL, V? OR MCCONNELL V? OR MCCONNELL(2N)V?)
S3	5	AU=(TRUPP, C? OR TRUPP C? OR TRUPP(2N)C?)
S4	0	S1 AND S2 AND S3

File 348:EUROPEAN PATENTS 1978-200936  
(c) 2009 European Patent Office  
File 349:PCT FULLTEXT 1979-2009/UB=20090903|UT=20090827  
(c) 2009 WIPO/Thomson  
File 324:GERMAN PATENTS FULLTEXT 1967-200936  
(c) 2009 UNIVENTIO/THOMSON

Set	Items	Description
S1	986	AU=(JONES, B? OR JONES B? OR JONES(2N)B?)
S2	25	AU=(MCCONNELL, V? OR MCCONNELL V? OR MCCONNELL(2N)V?)
S3	0	AU=(TRUPP, C? OR TRUPP C? OR TRUPP(2N)C?)
S4	0	S1 AND S2 AND S3

File 350:Derwent WPIX 1963-2009/UD=200957  
(c) 2009 Thomson Reuters  
File 347:JAPIO Dec 1976-2009/May(Updated 090903)  
(c) 2009 JPO & JAPIO  
File 344:Chinese Patents Abs Jan 1985-2006/Jan  
(c) 2006 European Patent Office

Set	Items	Description
-----	-------	-------------

S1	1240	AU=(JONES, B? OR JONES B? OR JONES(2N)B?)
S2	56	AU=(MCCONNELL, V? OR MCCONNELL V? OR MCCONNELL(2N)V?)
S3	1	AU=(TRUPP, C? OR TRUPP C? OR TRUPP(2N)C?)
S4	1	S1 AND S2 AND S3



### III. Text Search Results from Dialog

#### A. Patent Files, Abstract

File 350:Derwent WPIX 1963-2009/UD=200957  
(c) 2009 Thomson Reuters  
File 347:JAPIO Dec 1976-2009/May(Updated 090903)  
(c) 2009 JPO & JAPIO  
File 344:Chinese Patents Abs Jan 1985-2006/Jan  
(c) 2006 European Patent Office

?ds

Set	Items	Description
S1	372156	(NETWORK??? OR ONLINE? ? OR ON()LINE? ? OR INTERNET? ? OR EXTRANET? ? OR WEB? ? OR WWW? ? OR WORLD()WIDE()WEB? ? OR WEBSITE? ? OR WEB()SITE? ? OR NET OR NETS OR PORTAL? ? OR MAN? ? OR WAN? ?)(3N)(ACCESS???? OR AVAILAB???? OR FUNCTIONAL?? OR USAB? OR SUPPL??? OR OPEN??? OR CONNECT? OR OBTAIN? OR OPERAT??? OR PORTAL? ? OR ENTRY? OR LINK??? OR CONNEXION? ? OR LOG() (IN? ? OR ON? ?) OR LOGIN? ?)
S2	2522	S1(8N)(PREPAID? ? OR DEBIT??? OR STORED?(2N)VALUE? ? OR PAYMENT? ? OR PRE()PAID? ? OR RESERVE? ? OR POSTPAID? ? OR POST()PAID? ? OR PREPAY?)
S3	82353	(TWO ? ? OR ANOTHER? ? OR SECONDA???? OR SECOND? ? OR SUBSEQUENT?? OR 2ND? ? OR SECONDARY? ? OR NEW OR ALTERNAT??? OR DUAL??)(3N)(NETWORK??? OR ONLINE? ? OR ON()LINE? ? OR INTERNET? ? OR EXTRANET? ? OR WEB? ? OR WWW? ? OR WORLD()WIDE()WEB? ? OR WEBSITE? ? OR WEB()SITE? ? OR NET OR NETS OR PORTAL? ? OR MAN? ? OR WAN? ?)
S4	668482	(ADDITIONAL?? OR CONTRIBUT???? OR INCREAS??? OR UP OR UPS OR UPPING OR ADD? ? OR ADDED OR ADDING? ? OR DEPOSIT??? OR SUPPLEMENT? OR PAYMENT? ? OR PAY? ? OR PAYING? ? OR PAID? ?)(7N)(VALUE? ? OR PAYMENT? ? OR CREDIT? ? OR MONEY? ? OR MONIES OR AMOUNT? ? OR TOTAL?? OR NUMBER? ? OR SUM? ? OR DOLLAR? ?)
S5	25707	S3(8N)(WEBSITE? ? OR WEB()SITE? ? OR WEBPAGE? ? OR WEB()PAGE? ? OR ONLINE? ? OR WEB OR LINK??? OR VIRTUAL?? OR COMPUTERIZ??? OR INTERNET? ? OR WWW? ? OR WORLD()WIDE()WEB? ? OR PAGE? ? OR PORTAL? ?)
S6	122070	(USER? ? OR SUBSCRIBER? ? OR PATRON? ? OR VISITOR? ? OR CUSTOMER? ? OR ACCOUNTHOLDER? ? OR PARTICIPANT? ? OR PARTICIPAT?R? ? OR VIEWER? ? OR CONTRIBUTOR? ? OR MEMBER? ?)(3N)(NETWORK??? OR ONLINE? ? OR ON()LINE? ? OR INTERNET? ? OR EXTRANET? ? OR WEB? ? OR WWW? ? OR WORLD()WIDE()WEB? ? OR WEBSITE? ? OR WEB()SITE? ? OR NET OR NETS OR PORTAL? ? OR MAN? ? OR WAN? ?)
S7	474985	(S1 OR S4)(8N)(BALANCE? ? OR THRESHOLD??? OR THRESH()HOLD??? OR LIMIT??? OR LEVEL? ? OR MINIMUM? ? OR AMOUNT? ? OR CREDIT? ? OR CREDIT()LINE? ? OR CREDITLINE OR TOTAL? ? OR FUND? ? OR DEPOSIT? ? OR VALUE? ?)
S8	60	(PREPAID? ? OR STORED?(2N)VALUE? ? OR PRE()PAID? ? OR PREPAY?)(3N)(TWO ? ? OR ANOTHER? ? OR SECONDA???? OR SECOND? ? OR SUBSEQUENT?? OR 2ND? ? OR SECONDARY? ? OR NEW OR ALTERNAT??? OR DUAL??)(3N)(NETWORK??? OR INTERNET? ? OR EXTRANET? ? OR WEB? ? OR NET OR NETS)
S9	2522	S1 AND S2
S10	301	S9 AND S3
S11	179	S10 AND S4
S12	86	S11 AND S5
S13	50	S12 AND S6
S14	27	S13 AND S7
S15	29	S1 AND S8
S16	55	S14 OR S15
S17	29	S16 NOT AY>2001

S18 18 S17 AND IC =(G06F OR G06Q)  
S19 18 IDPAT (sorted in duplicate/non-duplicate order)  
S20 18 IDPAT (primary/non-duplicate records only)

**Dialog eLink:** Order File History

20/3,K/14 (Item 14 from file: 350)

DIALOG(R)File 350: Derwent WPIX

(c) 2009 Thomson Reuters. All rights reserved.

0008465029 *Drawing available*

WPI Acc no: 1997-437788/199741

XRPX Acc No: N1997-363943

**Telephone charge prepayment method e.g. for mobile radiotelephone - using ID message generation and verification terminal for bank card and transmitting prepayment message with counter establishing coherency and registering prepayment processing**

Patent Assignee: FRANCE TELECOM (ETFR)

Inventor: GREZES C; MARTIN D; SEGHERS A

Priority Applications (no., kind, date): FR 19963128 A 19960307; EP 1997400480 A 19970303

**...Original Abstracts:**g. for mobile radiotelephone

The method involves establishing a link between first and second terminals **via** a telephone **network** (RTC). The **second** terminal then **transmits** a demand **for prepayment** processing. When the **prepayment** is accepted, the **second** terminal requests pre-processed payment amounts and determines the amount received.

An ID number identifies... ... the same mobile phone terminal connected to the switched telephone network via a mobile phone **network**. >

**Dialog eLink:** Order File History

20/3,K/16 (Item 16 from file: 350)

DIALOG(R)File 350: Derwent WPIX

(c) 2009 Thomson Reuters. All rights reserved.

0008038298 *Drawing available*

WPI Acc no: 1997-132200/199712

XRPX Acc No: N1997-109220

**Method providing sponsor paid Internet connect time allotment to user - by providing PIN number to user entitling user to log on to Internet Entry Server, prompts user to answer series of queries, answers form survey data as user logs on to Internet Entry Server and uses it for preset time**

Patent Assignee: INTERACTIVE MEDIA WORKS LLC (INTE-N)

Inventor: TOADER A; VALDEZ J

Priority Applications (no., kind, date): US 1995471337 A 19950606; US 1995554271 A 19951106; US 1995579881 A 19951228

Original Publication Data by Authority Argentina **Publication No. ...Claims:** Entry Server via said Internet access software; c. hot-linking the customer directly into an **Internet** domain of the sponsor upon **log** on to the Internet Entry Server by the customer via said **Internet access** software; d. allowing **the customer** to **access help on-line in the Internet** domain of the **sponsor** by inputting help queries and **receiving** help answers, or, alternatively, e. allowing the customer to choose to utilize the sponsor paid **Internet connect** time allotment to **access other Internet sites via the Internet Entry Server** and said **Internet access** software.

## B. Patent Files, Full-Text

File 348:EUROPEAN PATENTS 1978-200936

(c) 2009 European Patent Office

File 349:PCT FULLTEXT 1979-2009/UB=20090903|UT=20090827

(c) 2009 WIPO/Thomson

File 324:GERMAN PATENTS FULLTEXT 1967-200936

(c) 2009 UNIVENTIO/THOMSON

Set	Items	Description
-----	-------	-------------

S1	480037	(NETWORK??? OR ONLINE? ? OR ON()LINE? ? OR INTERNET? ? OR EXTRANET? ? OR WEB? ? OR WWW? ? OR WORLD()WIDE()WEB? ? OR WEBSITE? ? OR WEB()SITE? ? OR NET OR NETS OR PORTAL? ? OR MAN? ? OR WAN? ?)(3N)(ACCESS???? OR AVAILAB???? OR FUNCTIONAL?? OR USAB? OR SUPPL??? OR OPEN??? OR CONNECT? OR OBTAIN? OR OPERAT??? OR PORTAL? ? OR ENTRY? OR LINK??? OR CONNEXION? ? OR LOG() (IN? ? OR ON? ?) OR LOGIN? ?)
----	--------	--

S2	4800	S1(8N)(PREPAID? ? OR DEBIT??? OR STORED?(2N)VALUE? ? OR PAYMENT? ? OR PRE()PAID? ? OR RESERVE? ? OR POSTPAID? ? OR POST()PAID? ? OR PREPAY?)
----	------	--

S3	212734	(TWO ? ? OR ANOTHER? ? OR SECONDA???? OR SECOND? ? OR SUBSEQUENT?? OR 2ND? ? OR SECONDARY? ? OR NEW OR ALTERNAT??? OR DUAL??)(3N)(NETWORK??? OR ONLINE? ? OR ON()LINE? ? OR INTERNET? ? OR EXTRANET? ? OR WEB? ? OR WWW? ? OR WORLD()WIDE()WEB? ? OR WEBSITE? ? OR WEB()SITE? ? OR NET OR NETS OR PORTAL? ? OR MAN? ? OR WAN? ?)
----	--------	--

S4	1198523	(ADDITIONAL?? OR CONTRIBUT???? OR INCREAS??? OR UP OR UPS OR UPPING OR ADD? ? OR ADDED OR ADDING? ? OR DEPOSIT??? OR SUPPLEMENT? OR PAYMENT? ? OR PAY? ? OR PAYING? ? OR PAID? ?)(7N)(VALUE? ? OR PAYMENT? ? OR CREDIT? ? OR MONEY? ? OR MONIES OR AMOUNT? ? OR TOTAL?? OR NUMBER? ? OR SUM? ? OR DOLLAR? ?)
----	---------	--

S5	57490	S3(8N)(WEBSITE? ? OR WEB()SITE? ? OR WEBPAGE? ? OR WEB()PAGE? ? OR ONLINE? ? OR WEB OR LINK??? OR VIRTUAL?? OR COMPUTERIZ??? OR INTERNET? ? OR WWW? ? OR WORLD()WIDE()WEB? ? OR PAGE? ? OR PORTAL? ?)
----	-------	---

S6	158894	(USER? ? OR SUBSCRIBER? ? OR PATRON? ? OR VISITOR? ? OR CUSTOMER? ? OR ACCOUNTHOLDER? ? OR PARTICIPANT? ? OR PARTICIPAT?R? ? OR VIEWER? ? OR CONTRIBUTOR? ? OR MEMBER? ?)(3N)(NETWORK??? OR ONLINE? ? OR ON()LINE? ? OR INTERNET? ? OR EXTRANET? ? OR WEB? ? OR WWW? ? OR WORLD()WIDE()WEB? ? OR WEBSITE? ? OR WEB()SITE? ? OR NET OR NETS OR PORTAL? ? OR MAN? ? OR WAN? ?)
----	--------	--

S7 926691 (S1 OR S4) (8N) (BALANCE? ? OR THRESHOLD??? OR THRESH()HOLD??? OR LIMIT???  
OR LEVEL? ? OR MINIMUM? ? OR AMOUNT? ? OR CREDIT? ? OR CREDIT()LINE? ? OR CREDITLINE OR  
TOTAL? ? OR FUND? ? OR DEPOSIT? ? OR VALUE? ?)

S8 123 (PREPAID? ? OR STORED?(2N)VALUE? ? OR PRE()PAID? ? OR PREPAY?) (3N) (TWO ?  
? OR ANOTHER? ? OR SECONDA???? OR SECOND? ? OR SUBSEQUENT?? OR 2ND? ? OR SECONDARY? ? OR  
NEW OR ALTERNAT??? OR DUAL??) (3N) (NETWORK??? OR INTERNET? ? OR EXTRANET? ? OR WEB? ? OR  
NET OR NETS)

S9 4800 S1 (5N)S2

S10 238 S9 (5N)S3

S11 261 S9 (10N)S3

S12 160 S11 (5N)S4

S13 162 S11 (10N)S4

S14 84 S13 (5N)S5

S15 20 S14 (5N)S6

S16 45130 S1 (5N)S7

S17 45643 S1 (10N)S7

S18 1201 S17 (5N)S2

S19 1216 S17 (10N)S2

S20 85 S19 (5N)S3

S21 58 S20 (5N)S4

S22 41 S21 (5N)S5

S23 15 S22 (5N)S6

S24 21 S1 (5N)S8

S25 42 S15 OR S23 OR S24

S26 15 S25 NOT AY>2001

S27 9 S26 AND IC =(G06F OR G06Q)

S28 9 IDPAT (sorted in duplicate/non-duplicate order)

S29 9 IDPAT (primary/non-duplicate records only)

#### **Dialog eLink: Order File History**

29/3K/2 (Item 2 from file: 348)

DIALOG(R)File 348: EUROPEAN PATENTS

(c) 2009 European Patent Office. All rights reserved.

00933042

**SYSTEM AND METHOD FOR DISTRIBUTING SOFTWARE OVER A NETWORK**  
SYSTEM UND VERFAHREN UM, UBER EIN NETZWERK, SOFTWARE ZU VERTEILEN  
SYSTEME ET PROCEDE PERMETTANT DE DISTRIBUER UN LOGICIEL PAR UN RESEAU

#### **Patent Assignee:**

- **Angel Secure Networks, Inc.;** (2998800)  
127 Washington Street; Belmont, MA 02178; (US)  
(Proprietor designated states: all)

#### **Inventor:**

- **SMITH, Fred, Hewitt**  
127 Washington Street; Belmont, MA 02178; (US)

- **SMITH, Benjamin, Hewitt**  
127 Washington Street; Belmont, MA 02178; (US)

**Legal Representative:**

- **Greenwood, John David et al (56695)**  
Graham Watt & Co. St. Botolph's House 7-9 St. Botolph's Road; Sevenoaks Kent TN13 3AJ;  
(GB)

**Designated States:**

BE; CH; DE; FR; GB; LI;

**International Patent Class (V7): G06F-001/00; G06F-009/445; G06F-001/00... ..G06F-009/445**  
**Abstract Word Count: 7277**

**NOTE:** No A-document published by EPO

**Specification:** ...typical corporate network, or intranet, of a large corporation is actually quite like the previously **described Internet** in that a great variety of **networks** and **equipment** are **linked** together through a **variety** of sub-networks and routers. Again, like the Internet, there is almost no method in...

**Dialog eLink:** [Order File History](#)

29/3K/3 (Item 3 from file: 349)

DIALOG(R)File 349: PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rights reserved.

00806392

**TECHNOLOGY SHARING DURING ASSET MANAGEMENT AND ASSET TRACKING IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT AND METHOD THEREOF**

**Patent Applicant/Patent Assignee:**

- **ACCENTURE LLP**  
1661 Page Mill Road, Palo Alto, CA 94304; US; US(Residence); US(Nationality)

**Inventor(s):**

- **MIKURAK Michael G**  
108 Englewood Blvd., Hamilton, NJ 08610; US

**Legal Representative:**

- **HICKMAN Paul L(agent)**  
Oppenheimer Wolff & Donnelly, LLP, 38th Floor, 2029 Century Park East, Los Angeles, CA 90067-3024; US;

	Country	Number	Kind	Date
Patent	WO	200139086	A2	20010531
Application	WO	2000US32310		20001122
Priorities	US	99444653		19991122
	US	99447623		19991122

### Detailed Description:

...Server is programmed to recognize the PIN number as entitling the user to a limited **prepaid** or "free" **Internet access** time for **on-line** help services. Such a time period could be for a total time period such as...

**Dialog eLink:** Order File History  
29/3K/7 (Item 7 from file: 349)  
DIALOG(R)File 349: PCT FULLTEXT  
(c) 2009 WIPO/Thomson. All rights reserved.

00542311

### INTERNET BILLING

FACTURATION RELATIVE A L'UTILISATION D'INTERNET

### Patent Applicant/Patent Assignee:

- **EASYNET ACCESS INC**
- **NHAISSI Eli**
- **REFUAH Aviv**
- **REFUAH Zeev**
- **FENSTER Maier**

### Inventor(s):

- **NHAISSI Eli**
- **REFUAH Aviv**
- **REFUAH Zeev**
- **FENSTER Maier**

	Country	Number	Kind	Date
Patent	WO	200005684	A2	20000203
Application	WO	99IL399		19990720
Priorities	IL	125432		19980720
	US	98103473		19981008

### Detailed Description:

...embodiment of the invention, a method of maintaining pre-paid account, comprising.

providing a first **pre-paid** account, associated with a **pre-paid Internet access** card;  
providing a **second pre-paid** card; and  
transferring at least a part of a balance between the first and second...

**Dialog eLink:** [Order File History](#)

29/3K/8 (Item 8 from file: 349)

DIALOG(R)File 349: PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rights reserved.

00512813

## ELECTRONIC COMMERCE METHODS AND APPARATUS PROCEDE ET APPAREIL DE COMMERCE ELECTRONIQUE

### Patent Applicant/Patent Assignee:

- **E-LYSIUM TRANSACTION SYSTEMS INC**

### Inventor(s):

- **BASER Caroline**
- **GOROSTIS Oliver**

	Country	Number	Kind	Date
Patent	WO	9944165	A1	19990902
Application	WO	99US4132		19990225
Priorities	US	9875872		19980225
	US	99256540		19990224

**Detailed Description:**

...purchase being made or without sufficient funds being available. The results are shown to the **user** in the **Payment Portal**'s user interface.

**Another** use of the **Payment Portal** will be to top off (i.e., reload) any prepaid account balance at the specified...



## IV. Text Search Results from Dialog

### A. NPL Files, Abstract

File 2:INSPEC 1898-2009/Aug W5  
(c) 2009 The IET  
File 35:Dissertation Abs Online 1861-2009/Aug  
(c) 2009 ProQuest Info&Learning  
File 65:Inside Conferences 1993-2009/Sep 09  
(c) 2009 BLDSC all rts. reserv.  
File 99:Wilson Appl. Sci & Tech Abs 1983-2009/Aug  
(c) 2009 The HW Wilson Co.  
File 474:New York Times Abs 1969-2009/Sep 09  
(c) 2009 The New York Times  
File 475:Wall Street Journal Abs 1973-2009/Sep 09  
(c) 2009 The New York Times  
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13  
(c) 2002 Gale/Cengage  
File 256:TecTrends 1982-2009/Sep W1  
(c) 2009 Info.Sources Inc. All rights res.  
File 23:CSA Technology Research Database 1963-2009/Aug  
(c) 2009 CSA.  
File 7:Social SciSearch(R) 1972-2009/Aug W5  
(c) 2009 The Thomson Corp  
File 34:SciSearch(R) Cited Ref Sci 1990-2009/Aug W5  
(c) 2009 The Thomson Corp  
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec  
(c) 2006 The Thomson Corp  
File 139:EconLit 1969-2009/Aug  
(c) 2009 American Economic Association  
File 485:Accounting & Tax DB 1971-2009/Aug W5  
(c) 2009 ProQuest Info&Learning

?ds

Set	Items	Description
S1	613147	(NETWORK??? OR ONLINE? ? OR ON()LINE? ? OR INTERNET? ? OR EXTRANET? ? OR WEB? ? OR WWW? ? OR WORLD()WIDE()WEB? ? OR WEBSITE? ? OR WEB()SITE? ? OR NET OR NETS OR PORTAL? ? OR MAN? ? OR WAN? ?) (3N) (ACCESS???? OR AVAILAB????? OR FUNCTIONAL?? OR USAB? OR SUPPL??? OR OPEN??? OR CONNECT? OR OBTAIN? OR OPERAT??? OR PORTAL? ? OR ENTRY? OR LINK??? OR CONNEXION? ? OR LOG() (IN? ? OR ON? ?) OR LOGIN? ?)
S2	2860	S1(8N) (PREPAID? ? OR DEBIT??? OR STORED?(2N)VALUE? ? OR PAYMENT? ? OR PRE()PAID? ? OR RESERVE? ? OR POSTPAID? ? OR POST()PAID? ? OR PREPAY?)
S3	230782	(TWO ? ? OR ANOTHER? ? OR SECONDA???? OR SECOND? ? OR SUBSEQUENT?? OR 2ND? ? OR SECONDARY? ? OR NEW OR ALTERNAT??? OR DUAL??) (3N) (NETWORK??? OR ONLINE? ? OR ON()LINE? ? OR INTERNET? ? OR EXTRANET? ? OR WEB? ? OR WWW? ? OR WORLD()WIDE()WEB? ? OR WEBSITE? ? OR WEB()SITE? ? OR NET OR NETS OR PORTAL? ? OR MAN? ? OR WAN? ?)
S4	1591329	(ADDITIONAL?? OR CONTRIBUT???? OR INCREAS??? OR UP OR UPS OR UPPING OR ADD? ? OR ADDED OR ADDING? ? OR DEPOSIT??? OR SUPPLEMENT? OR PAYMENT? ? OR PAY? ? OR PAYING? ? OR PAID? ?) (7N) (VALUE? ? OR PAYMENT? ? OR CREDIT? ? OR MONEY? ? OR MONIES OR AMOUNT? ? OR TOTAL?? OR NUMBER? ? OR SUM? ? OR DOLLAR? ?)

S5            51643    S3(8N)(WEBSITE? ? OR WEB()SITE? ? OR WEBPAGE? ? OR WEB()PAGE? ? OR  
 ONLINE? ? OR WEB OR LINK??? OR VIRTUAL?? OR COMPUTERIZ??? OR INTERNET? ? OR WWW? ? OR  
 WORLD()WIDE()WEB? ? OR PAGE? ? OR PORTAL? ?)

S6            170165    (USER? ? OR SUBSCRIBER? ? OR PATRON? ? OR VISITOR? ? OR CUSTOMER? ? OR  
 ACCOUNTHOLDER? ? OR PARTICIPANT? ? OR PARTICIPAT?R? ? OR VIEWER? ? OR CONTRIBUTOR? ? OR  
 MEMBER? ?)(3N)(NETWORK??? OR ONLINE? ? OR ON()LINE? ? OR INTERNET? ? OR EXTRANET? ? OR  
 WEB? ? OR WWW? ? OR WORLD()WIDE()WEB? ? OR WEBSITE? ? OR WEB()SITE? ? OR NET OR NETS OR  
 PORTAL? ? OR MAN? ? OR WAN? ?)

S7            1018115    (S1 OR S4)(8N)(BALANCE? ? OR THRESHOLD??? OR THRESH()HOLD??? OR LIMIT???  
 OR LEVEL? ? OR MINIMUM? ? OR AMOUNT? ? OR CREDIT? ? OR CREDIT()LINE? ? OR CREDITLINE OR  
 TOTAL? ? OR FUND? ? OR DEPOSIT? ? OR VALUE? ?)

S8            50    (PREPAID? ? OR STORED?(2N)VALUE? ? OR PRE()PAID? ? OR PREPAY?)(3N)(TWO ?  
 ? OR ANOTHER? ? OR SECONDA???? OR SECOND? ? OR SUBSEQUENT?? OR 2ND? ? OR SECONDARY? ? OR  
 NEW OR ALTERNAT??? OR DUAL??)(3N)(NETWORK??? OR INTERNET? ? OR EXTRANET? ? OR WEB? ? OR  
 NET OR NETS)

S9            2860    S1 AND S2  
 S10           411    S9 AND S3  
 S11           295    S10 AND S4  
 S12           195    S11 AND S5  
 S13           84    S12 AND S6  
 S14           66    S13 AND S7  
 S15           54    S14 NOT PY>2001  
 S16           1    S8 AND S15  
 S17           21    S1 AND S8  
 S18           74    S15 OR S16 OR S17  
 S19           66    S18 NOT PY>2001  
 S20           66    RD (unique items)

20/3,K/3 (Item 2 from file: 583)  
 DIALOG(R)File 583: Gale Group Globalbase(TM)  
 (c) 2002 Gale/Cengage. All rights reserved.

09624739  
**AT&T launches pay-as-you-go Internet access**

US: AT&T launches prepaid **Internet access**  
 Total Telecom ( TOT ) 24 Oct 2001 Online  
**Language:** ENGLISH  
**AT&T launches pay-as-you-go Internet access**

US: AT&T launches prepaid **Internet access**

AT&T has launched AT&T **Prepaid Internet Service**, a pay-as-you-go **Internet access** service. The **new** service allows users to buy access through retail stores without having a bank account or...  
 ...president of marketing and sales for the new service, it brings flexibility and convenience to **Internet access**. \*

20/3,K/10 (Item 9 from file: 583)  
DIALOG(R)File 583: Gale Group Globalbase(TM)  
(c) 2002 Gale/Cengage. All rights reserved.

09364372

### **New Internet prepaid card**

PHILIPPINES: FLASH INTERNET PREPAID CARD DEBUTS

Manila Bulletin ( XAZ ) 10 Sep 2000 p.B-7

**Language:** ENGLISH

### **New Internet prepaid card**

...Internet without paying monthly bills and registration fee via the latest Internet prepaid card, Flash **Internet**. **Available** in the denominations of PP 499, PP 299, PP 199 and PP 99, the **new prepaid** card allows **Internet** surfers to reload their accounts without any surcharge. From 1 September until 30 September 2000, the hours **available** under the Flash **Internet** card will be doubled in line with the Internet x 2 promotional drive by Flash...

20/3,K/13 (Item 12 from file: 583)  
DIALOG(R)File 583: Gale Group Globalbase(TM)  
(c) 2002 Gale/Cengage. All rights reserved.

09250811

### **LineOne jumps on the free-for-all bandwagon**

UK: **NEW INTERNET ACCESS DEAL FROM LINEONE**

Guardian ( GN ) 11 Mar 2000 p.27

**Language:** ENGLISH

UK: **NEW INTERNET ACCESS DEAL FROM LINEONE**

The **second** largest **Internet** Service Provider (ISP) in the UK, LineOne, is to offer free **Internet access** to **customers** spending a **minimum** of GBt 5 per month on voice telephone calls through the Quip **network**. **Users** will receive unlimited free time online on the **payment** of GBt 20 for a dialler allowing them **access** to the Quip **network**. Similar low-cost deals have recently been announced by AltaVista and BT Surftime, increasing the...

## B. NPL Files, Full-text

File 20:Dialog Global Reporter 1997-2009/Sep 09  
(c) 2009 Dialog  
File 15:ABI/Inform(R) 1971-2009/Sep 08  
(c) 2009 ProQuest Info&Learning  
File 610:Business Wire 1999-2009/Sep 09  
(c) 2009 Business Wire.  
File 810:Business Wire 1986-1999/Feb 28  
(c) 1999 Business Wire  
File 613:PR Newswire 1999-2009/Sep 09  
(c) 2009 PR Newswire Association Inc  
File 813:PR Newswire 1987-1999/Apr 30  
(c) 1999 PR Newswire Association Inc  
File 634:San Jose Mercury Jun 1985-2009/Sep 08  
(c) 2009 San Jose Mercury News  
File 624:McGraw-Hill Publications 1985-2009/Sep 09  
(c) 2009 McGraw-Hill Co. Inc  
File 9:Business & Industry(R) Jul/1994-2009/Sep 05  
(c) 2009 Gale/Cengage  
File 275:Gale Group Computer DB(TM) 1983-2009/Aug 10  
(c) 2009 Gale/Cengage

Set	Items	Description
S1	6911546	(NETWORK??? OR ONLINE? ? OR ON()LINE? ? OR INTERNET? ? OR EXTRANET? ? OR WEB? ? OR WWW? ? OR WORLD()WIDE()WEB? ? OR WEBSITE? ? OR WEB()SITE? ? OR NET OR NETS OR PORTAL? ? OR MAN? ? OR WAN? ?)(3N)(ACCESS???? OR AVAILAB???? OR FUNCTIONAL?? OR USAB? OR SUPPL??? OR OPEN??? OR CONNECT? OR OBTAIN? OR OPERAT??? OR PORTAL? ? OR ENTRY? OR LINK??? OR CONNEXION? ? OR LOG()(IN? ? OR ON? ?) OR LOGIN? ?)
S2	54060	S1(8N)(PREPAID? ? OR DEBIT??? OR STORED?(2N)VALUE? ? OR PAYMENT? ? OR PRE()PAID? ? OR RESERVE? ? OR POSTPAID? ? OR POST()PAID? ? OR PREPAY?)
S3	2927447	(TWO ? ? OR ANOTHER? ? OR SECONDA???? OR SECOND? ? OR SUBSEQUENT?? OR 2ND? ? OR SECONDARY? ? OR NEW OR ALTERNAT??? OR DUAL??)(3N)(NETWORK??? OR ONLINE? ? OR ON()LINE? ? OR INTERNET? ? OR EXTRANET? ? OR WEB? ? OR WWW? ? OR WORLD()WIDE()WEB? ? OR WEBSITE? ? OR WEB()SITE? ? OR NET OR NETS OR PORTAL? ? OR MAN? ? OR WAN? ?)
S4	10685195	(ADDITIONAL?? OR CONTRIBUT???? OR INCREAS??? OR UP OR UPS OR UPPING OR ADD? ? OR ADDED OR ADDING? ? OR DEPOSIT??? OR SUPPLEMENT? OR PAYMENT? ? OR PAY? ? OR PAYING? ? OR PAID? ?)(7N)(VALUE? ? OR PAYMENT? ? OR CREDIT? ? OR MONEY? ? OR MONIES OR AMOUNT? ? OR TOTAL?? OR NUMBER? ? OR SUM? ? OR DOLLAR? ?)
S5	1214957	S3(8N)(WEBSITE? ? OR WEB()SITE? ? OR WEBPAGE? ? OR WEB()PAGE? ? OR ONLINE? ? OR WEB OR LINK??? OR VIRTUAL?? OR COMPUTERIZ??? OR INTERNET? ? OR WWW? ? OR WORLD()WIDE()WEB? ? OR PAGE? ? OR PORTAL? ?)
S6	2760133	(USER? ? OR SUBSCRIBER? ? OR PATRON? ? OR VISITOR? ? OR CUSTOMER? ? OR ACCOUNTHOLDER? ? OR PARTICIPANT? ? OR PARTICIPAT?R? ? OR VIEWER? ? OR CONTRIBUTOR? ? OR MEMBER? ?)(3N)(NETWORK??? OR ONLINE? ? OR ON()LINE? ? OR INTERNET? ? OR EXTRANET? ? OR WEB? ? OR WWW? ? OR WORLD()WIDE()WEB? ? OR WEBSITE? ? OR WEB()SITE? ? OR NET OR NETS OR PORTAL? ? OR MAN? ? OR WAN? ?)
S7	6275633	(S1 OR S4)(8N)(BALANCE? ? OR THRESHOLD??? OR THRESH()HOLD??? OR LIMIT??? OR LEVEL? ? OR MINIMUM? ? OR AMOUNT? ? OR CREDIT? ? OR CREDIT()LINE? ? OR CREDITLINE OR TOTAL? ? OR FUND? ? OR DEPOSIT? ? OR VALUE? ?)
S8	1313	(PREPAID? ? OR STORED?(2N)VALUE? ? OR PRE()PAID? ? OR PREPAY?)(3N)(TWO ? ? OR ANOTHER? ? OR SECONDA???? OR SECOND? ? OR SUBSEQUENT?? OR 2ND? ? OR SECONDARY? ? OR

NEW OR ALTERNAT??? OR DUAL??) (3N) (NETWORK??? OR INTERNET? ? OR EXTRANET? ? OR WEB? ? OR  
NET OR NETS)

S9	54060	S1 (5N) S2
S10	1018	S9 (5N) S3
S11	1150	S9 (10N) S3
S12	1280	S9 (15N) S3
S13	800	S12 (5N) S4
S14	819	S12 (10N) S4
S15	596	S14 (5N) S5
S16	83	S15 (5N) S6
S17	94	S15 (10N) S6
S18	96	S15 (15N) S6
S19	17	S18 (5N) S7
S20	200	S1 (5N) S8
S21	224	S1 (10N) S8
S22	204	S21 (5N) S2
S23	205	S21 (10N) S2
S24	107	S23 (5N) S3
S25	15	S24 (5N) S4
S26	20	S24 (10N) S4
S27	37	S19 OR S25 OR S26
S28	19	S27 NOT PY>2001
S29	12	RD (unique items)

29/3,K/1 (Item 1 from file: 20)

DIALOG(R)File 20: Dialog Global Reporter

(c) 2009 Dialog. All rights reserved.

20334431 (USE FORMAT 7 OR 9 FOR FULLTEXT)

### **Sprint Introduces Pre-Paid Internet Cards**

Jon Van

KRTBN KNIGHT-RIDDER TRIBUNE BUSINESS NEWS ( CHICAGO TRIBUNE - ILLINOIS)

December 14, 2001

**Journal Code:** KCTR **Language:** English **Record Type:** FULLTEXT

**Word Count:** 460

-

...calls, especially to foreign lands, are migrating onto the Internet in the form of upfront **payments** to **access** the **Web**.

Sprint has launched a **new** generation of **prepaid Internet** cards that will be as widely sold at retail stores across the country as the...

29/3,K/5 (Item 5 from file: 20)  
DIALOG(R)File 20: Dialog Global Reporter  
(c) 2009 Dialog. All rights reserved.

11042387 (USE FORMAT 7 OR 9 FOR FULLTEXT)  
**Amazon.com and NextCard Launch Cobranded Credit Card**

BUSINESS WIRE

May 16, 2000

**Journal Code:** WBWE **Language:** English **Record Type:** FULLTEXT

**Word Count:** 1275

(USE FORMAT 7 OR 9 FOR FULLTEXT)

...online and offline and has no annual fee.

The Amazon.com NextCard Visa offers 30-second online approval and access to online services such as statement viewing and payment, account alerts, balance transfers, and Internet-enabled chat with customer service representatives. Approved applicants will be presented with up to three credit card offers from...

29/3,K/10 (Item 1 from file: 15)  
DIALOG(R)File 15: ABI/Inform(R)  
(c) 2009 ProQuest Info&Learning. All rights reserved.

06075548 65230852

**Comsat Mobile Starts Mobile ISDN Service In IOR, Now Available Worldwide**

Anonymous

Satellite Today v3n233 pp: 1

Dec 15, 2000

**ISSN:** 1521-1436 **Journal Code:** SATO

**Word Count:** 297

**Abstract:**

...Comsat said. Kathryn Holman, vice president and general manager of Comsat Mobile Communications, said, "Innovative new services, such as (the recently announced) Direct Internet Access, a new prepaid calling card program and service promotions designed to give customers added value for their communications dollar are part of our strategy to give our customers the advantage of mobile communications solutions...

**Text:**

...by bandits.

Kathryn Holman, vice president and general manager of Comsat Mobile Communications, said, "Innovative **new** services, such as (the recently announced) Direct **Internet Access**, a **new prepaid** calling card program and service promotions designed to give customers **added value** for their communications **dollar** are part of our strategy to give our customers the advantage of mobile communications solutions...

## NPL Files, Full-text (Part II)

File 621:Gale Group New Prod.Annou.(R) 1985-2009/Jul 31  
(c) 2009 Gale/Cengage  
File 636:Gale Group Newsletter DB(TM) 1987-2009/Aug 14  
(c) 2009 Gale/Cengage  
File 16:Gale Group PROMT(R) 1990-2009/Aug 14  
(c) 2009 Gale/Cengage  
File 160:Gale Group PROMT(R) 1972-1989  
(c) 1999 The Gale Group  
File 148:Gale Group Trade & Industry DB 1976-2009/Aug 21  
(c) 2009 Gale/Cengage  
File 471:New York Times Fulltext 1980-2009/Sep 09  
(c) 2009 The New York Times  
File 625:American Banker Publications 1981-2008/Jun 26  
(c) 2008 American Banker  
File 268:Banking Info Source 1981-2009/Aug W5  
(c) 2009 ProQuest Info&Learning  
File 626:Bond Buyer Full Text 1981-2008/Jul 07  
(c) 2008 Bond Buyer  
File 267:Finance & Banking Newsletters 2008/Sep 29  
(c) 2008 Dialog  
File 608:MCT Information Svc. 1992-2009/Sep 09  
(c) 2009 MCT Information Svc.

?ds

Set	Items	Description
S1	6848054	(NETWORK??? OR ONLINE? ? OR ON()LINE? ? OR INTERNET? ? OR EXTRANET? ? OR WEB? ? OR WWW? ? OR WORLD()WIDE()WEB? ? OR WEBSITE? ? OR WEB()SITE? ? OR NET OR NETS OR PORTAL? ? OR MAN? ? OR WAN? ?)(3N)(ACCESS???? OR AVAILAB????? OR FUNCTIONAL?? OR USAB? OR SUPPL??? OR OPEN??? OR CONNECT? OR OBTAIN? OR OPERAT??? OR PORTAL? ? OR ENTRY? OR LINK??? OR CONNEXION? ? OR LOG()(IN? ? OR ON? ?) OR LOGIN? ?)
S2	51103	S1(8N)(PREPAID? ? OR DEBIT??? OR STORED?(2N)VALUE? ? OR PAYMENT? ? OR PRE()PAID? ? OR RESERVE? ? OR POSTPAID? ? OR POST()PAID? ? OR PREPAY?)
S3	2342257	(TWO ? ? OR ANOTHER? ? OR SECONDA???? OR SECOND? ? OR SUBSEQUENT?? OR 2ND? ? OR SECONDARY? ? OR NEW OR ALTERNAT??? OR DUAL??)(3N)(NETWORK??? OR ONLINE? ? OR ON()LINE? ? OR INTERNET? ? OR EXTRANET? ? OR WEB? ? OR WWW? ? OR WORLD()WIDE()WEB? ? OR WEBSITE? ? OR WEB()SITE? ? OR NET OR NETS OR PORTAL? ? OR MAN? ? OR WAN? ?)
S4	7246306	(ADDITIONAL?? OR CONTRIBUT???? OR INCREAS??? OR UP OR UPS OR UPPING OR ADD? ? OR ADDED OR ADDING? ? OR DEPOSIT??? OR SUPPLEMENT? OR PAYMENT? ? OR PAY? ? OR

PAYING? ? OR PAID? ?) (7N) (VALUE? ? OR PAYMENT? ? OR CREDIT? ? OR MONEY? ? OR MONIES OR  
AMOUNT? ? OR TOTAL?? OR NUMBER? ? OR SUM? ? OR DOLLAR? ?)

S5 1013780 S3(8N) (WEBSITE? ? OR WEB()SITE? ? OR WEBPAGE? ? OR WEB()PAGE? ? OR  
ONLINE? ? OR WEB OR LINK??? OR VIRTUAL?? OR COMPUTERIZ??? OR INTERNET? ? OR WWW? ? OR  
WORLD()WIDE()WEB? ? OR PAGE? ? OR PORTAL? ?)

S6 2653870 (USER? ? OR SUBSCRIBER? ? OR PATRON? ? OR VISITOR? ? OR CUSTOMER? ? OR  
ACCOUNTHOLDER? ? OR PARTICIPANT? ? OR PARTICIPAT?R? ? OR VIEWER? ? OR CONTRIBUTOR? ? OR  
MEMBER? ?) (3N) (NETWORK??? OR ONLINE? ? OR ON()LINE? ? OR INTERNET? ? OR EXTRANET? ? OR  
WEB? ? OR WWW? ? OR WORLD()WIDE()WEB? ? OR WEBSITE? ? OR WEB()SITE? ? OR NET OR NETS OR  
PORTAL? ? OR MAN? ? OR WAN? ?)

S7 4414994 (S1 OR S4) (8N) (BALANCE? ? OR THRESHOLD??? OR THRESH()HOLD??? OR LIMIT???  
OR LEVEL? ? OR MINIMUM? ? OR AMOUNT? ? OR CREDIT? ? OR CREDIT()LINE? ? OR CREDITLINE OR  
TOTAL? ? OR FUND? ? OR DEPOSIT? ? OR VALUE? ?)

S8 1053 (PREPAID? ? OR STORED?(2N)VALUE? ? OR PRE()PAID? ? OR PREPAY?) (3N) (TWO ?  
? OR ANOTHER? ? OR SECONDA???? OR SECOND? ? OR SUBSEQUENT?? OR 2ND? ? OR SECONDARY? ? OR  
NEW OR ALTERNAT??? OR DUAL??) (3N) (NETWORK??? OR INTERNET? ? OR EXTRANET? ? OR WEB? ? OR  
NET OR NETS)

S9 51103 S1(5N)S2  
S10 1050 S9(5N)S3  
S11 1194 S9(10N)S3  
S12 792 S11(5N)S4  
S13 813 S11(10N)S4  
S14 559 S13(5N)S5  
S15 70 S14(5N)S6  
S16 20 S15(5N)S7  
S17 166 S1(5N)S8  
S18 186 S1(10N)S8  
S19 167 S18(5N)S2  
S20 78 S19(5N)S3  
S21 7 S20(5N)S4  
S22 27 S16 OR S21  
S23 15 S22 NOT PY>2001  
S24 6 RD (unique items)

24/3,K/1 (Item 1 from file: 621)  
DIALOG(R)File 621: Gale Group New Prod.Annou.(R)  
(c) 2009 Gale/Cengage. All rights reserved.

02503152 **Supplier Number: 62108465 (USE FORMAT 7 FOR FULLTEXT)**  
**Amazon.com and NextCard Launch Cobranded Credit Card.**

Business Wire , p 0026  
May 16 , 2000  
**Language:** English **Record Type:** Fulltext  
**Document Type:** Newswire ; Trade  
**Word Count:** 1397

-

...online and offline and has no annual fee.  
The Amazon.com NextCard Visa offers 30-second online



approval and **access** to **online** services such as statement viewing and **payment**, account alerts, balance transfers, and **Internet**-enabled chat with **customer** service representatives. Approved applicants will be presented with up to three credit card offers from...

## V. Additional Resources Searched